Operating Instructions and Parts Manual
Model No: 35-025

Please read through this owners manual carefully before using your new tool. Use your tool properly and only for its intended use.

Electronic Micrometer

Operation Manual

1. Functional elements

1. LCD display
2. Friction drive
3. Quick drive
4. ABS/INC...UNIT key
5. ON/OFF...SET key
6. Data output

2. Keys

ON/OFF...SET key: Power switch. Datum set.
ABS/INC...UNIT key: Absolute & relative measuring. Metric/inch conversion.

3. LCD Display

"INC": Relative measuring mode.
"in": Unit: inch.
"mm": Unit: metric.

4. Operation

Two ways of pressing the keys are used in the following illustrations:
(1) Press and release; (2) Press and hold (2 sec. or more).

4.1 ON/OFF...SET key:

Press and release: Power on/off.
Press and hold (2 sec. or more): Datum setting for absolute measurement.
Origin of metric is 0, 25, 50, 75mm...275mm. Origin of inch is 0, 1", 2", 3"...11".
Sets datum automatically after battery reset.

4.2 ABS/INC...UNIT key:

Press and release: Absolute and relative measuring mode conversion; "INC" sign displayed on LCD in relative measuring mode. No sign displayed on LCD in absolute measuring mode.
Press and hold (2 sec. or more): Metric/inch conversion; "in" sign displayed on LCD for inch, otherwise mm.

5. Description

Measuring Range: 0-1"
Reading: 0.00005/0.001 mm
Accuracy: 0.00016"
Reapeatability: 0.0001"

Battery: 3V CR2032
Battery life: Approx 1 year
Automatic switch off: 5 mins

6. Specifications

Measuring force: 5~10N.
Operating temperature: 0~40°C.
Storage temperature: -20~60°C
Power consumption: ≦ 20 μA

7. Precautions

* Do not subject the instrument to blows or knocks. Do not drop it or apply excessive force.
* Do not disassemble the instrument.
* Do not press the keys with a pointed object.
* Do not use or store instrument under direct sunlight, or in an excessively hot or cold area.
* Do not use the instrument near strong magnetic fields and high voltages.
* Use a soft cloth or a cotton swab that is dry to clean the instrument. Do not use organic solvent such as acetone or benzene. Alcohol may be used.
* Wipe the measuring faces of the instrument before using it.
* Remove the battery if the instrument is not used for a long period of time.

8. Troubleshooting

<table>
<thead>
<tr>
<th>Measuring data is not correct.</th>
<th>No display on LCD.</th>
<th>Display confused or remains blank</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Preset data is not correct.</td>
<td>2. Battery is not properly set.</td>
<td>2. The output data is wrong.</td>
</tr>
<tr>
<td>1. Clean measuring surfaces.</td>
<td>1. Replace battery.</td>
<td>Battery voltage under 2.7V</td>
</tr>
<tr>
<td>2. Inspect preset data and reset it.</td>
<td>2. Reset battery (remove for 3 minutes).</td>
<td>Replace battery.</td>
</tr>
<tr>
<td>Replace battery.</td>
<td>Replace battery.</td>
<td>Replace battery.</td>
</tr>
</tbody>
</table>

www.iGAGING.com